## Inventor Name Search Result

Your Search was:

Last Name = ZARKH First Name = MICHAEL

Application#  Patent#  Status  Date Filed  Title   Inventor Name					
Application#	Patent#	Status	Date Filed	Title	Inventor Name
10565224	Not Issued	71	01/20/2006	Method and system for identifying optimal image within a series of images that depict a moving organ	ZARKH, MICHAEL
10573464	Not Issued	41	03/24/2006	System and method for three-dimensional reconstruction of a tubular organ	ZARKH, MICHAEL
10949155	Not Issued	71	09/24/2004	Apparatus and method for fusion and in- operating-room presentation of volumetric data and 3-D angiographic data	ZARKH, MICHAEL
11792688	Not Issued	25	02/21/2008	Method And Apparatus For Blood Vessel Parameter Determinations	ZARKH, MICHAEL
11909701	Not Issued	30		Method and Apparatus for Positioning a Device in a Tubular Organ	ZARKH, MICHAEL
12446459	Not Issued	19		METHOD AND APPARATUS FOR GUIDING A DEVICE IN A TOTALLY OCCLUDED OR PARTLY OCCLUDED TUBULAR ORGAN	ZARKH, MICHAEL
12446579	Not Issued	19		METHOD AND APPARATUS FOR POSITIONING A THERAPEUTIC DEVICE IN A TUBULAR ORGAN DILATED BY AN AUXILIARY DEVICE BALLOON	ZARKH, MICHAEL
60291941	Not Issued	159		Method and system for identifying stages of the heart cycle in an angiographic cine-film	ZARKH, MICHAEL
60291942	Not Issued	159		Device for determining the angular positon of an X-ray C-arm and an X-ray image magnification factor	ZARKH, MICHAEL
60577981	Not Issued	159	06/07/2004	Three-dimensional reconstruction and analysis of coronary vessels: the CardiOp-B System	ZARKH, MICHAEL

Inventor Search Completed: No Records to Display.